December 22, 2006

RE: Kirby Lane North Sewer Main Construction

Dear Homeowner:

The Contractor for the Kirby Lane North sewer project, ELQ Industries, has informed us that he plans on starting blasting operations the week of January 15, 2007. To provide you with details of the operations such as timing of the blasts, neighborhood notification procedures, safety measures, access, etc. we have scheduled a meeting for Wednesday, January 10, 2007 at 7:30 pm in the Council Chambers at City Hall. Representatives of ELQ, Sells, the blasting contractor, and the City will be present at this meeting to present the information and answer questions.

In addition to notifying you of the upcoming meeting, we have enclosed a copy of the information presented at the December 15th meeting, where we gave an update on the project finances and schedule. For those who attended the meeting the enclosed sheets update the handouts given at the meeting to correct discrepancies and include additional information based on the questions asked. This information has also been sent via e-mail to those homeowners that we have e-mail addresses for.

Please note that we have established an e-mail address specifically for the Kirby Lane North project. The address, <u>KirbyLaneNorth@chashsells.com</u>, is linked to key people at both Chas. H. Sells, Inc. and the City of Rye. If you have concerns or questions about the project that you would like to send to us or the City, you can simply type in that one address to reach all of us. I am also trying to establish an e-mail list so that important information can be quickly disseminated to residents. If you have not already supplied me with your e-mail address, please do so by e-mailing me at <u>KirbyLaneNorth@chashsells.com</u>.

I urge you to attend the meeting on January 10th so that you can have a better understanding of what will take place when the blasting take place.

Very truly yours, Chas. H. Sells, Inc.

Susan K. Fasnacht, P.E.

Vice President

P:\01048\1_Corresp\General\l-Homeowners 122106.doc